

Electronic Acknowledgement Receipt

EFS ID:	4922328
Application Number:	10551735
International Application Number:	
Confirmation Number:	6550
Title of Invention:	SPECKLE REDUCTION IN OPTICAL COHERENCE TOMOGRAPHY BY PATH LENGTH ENCODED ANGULAR COMPOUNDING
First Named Inventor/Applicant Name:	Guillermo J. Tearney
Customer Number:	30873
Filer:	Gary Abelev/Miesha Hollingsworth
Filer Authorized By:	Gary Abelev
Attorney Docket Number:	036217/US/2-475387-00191
Receipt Date:	06-MAR-2009
Filing Date:	29-SEP-2005
Time Stamp:	17:25:45
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Ohultrahighspeedopticalfrequency.pdf	311378 ef704ec19361d5a681beaeff3f01cb8eed7b83	no	3

Warnings:

Information:

2	NPL Documents	PCTWO9800057.pdf	2051302	no	61
			1c920b05bacd6112d9d4a580797c5d63c233555d		
Warnings:					
Information:					
3	NPL Documents	ref2488653.pdf	30366	no	2
			80cbda1109f02bf0325d9af75ab2d6d0e86ed1e9		
Warnings:					
Information:					
4	NPL Documents	richardslaserspecklecontrastanalysis.pdf	497374	no	6
			9211765c467d49458e0de4928685daab1d41c61c		
Warnings:					
Information:					
5	NPL Documents	shimstudyoffiberopticprobes.pdf	579621	no	9
			e39123f9671eb751b2dac385fbedd1709fbc35c		
Warnings:					
Information:					
6	NPL Documents	stickerenfaceimagingofsinglecelllayers.pdf	388669	no	3
			1f8c889b0f900d9019c2af0fe59ff02d0ecf675f		
Warnings:					
Information:					
7	NPL Documents	WIPO0238040.pdf	2042499	no	53
			cea368e002f805bbf57e68412bd82de17851b768		
Warnings:					
Information:					
8	NPL Documents	WIPO03105678.pdf	2493626	no	47
			66864436ef49040fca28efc143ac3477de83e717		
Warnings:					
Information:					
9	NPL Documents	WIPO04057266.pdf	2187901	no	53
			d0c7b73dcc802a5bcf27a2a61c0fa6027672a49e		
Warnings:					
Information:					
10	NPL Documents	WIPO04084263.pdf	3677070	no	82
			a1ef5d8f59ff4cbd377fa2f2a859367fad37ee2c		
Warnings:					
Information:					

11	NPL Documents	WIPO06004743.pdf	2154618	no	40
			14f31ede47826049e90084fce347ddb47507b6f		
Warnings:					
Information:					
12	NPL Documents	WIPO7900841.pdf	594031	no	17
			07b4eaac9b88564e6b3c61ad90d04dfd99bd6656		
Warnings:					
Information:					
13	NPL Documents	WIPO9201966.pdf	521797	no	18
			e027215a8f2ec4746788bcc09f01fbcae4718e3f		
Warnings:					
Information:					
14	NPL Documents	WIPO9216865.pdf	941089	no	24
			b03d8ccbef5c68c837355ee81c76553398cdd3e0		
Warnings:					
Information:					
15	NPL Documents	WIPO9848846.pdf	3096136	no	75
			c80a3ea7e1f0194f4016426bf4474497aef3d42b		
Warnings:					
Information:					
16	NPL Documents	WIPO2006039091.pdf	2299737	no	58
			44a821faa6de73196f238c34f49e881cbad8edeb3		
Warnings:					
Information:					
17	NPL Documents	wipo2006059109.pdf	912416	no	23
			be5fd44ee4b7eea563a3358fd4a43e702831f63f		
Warnings:					
Information:					
18	NPL Documents	WIPO2006130797.pdf	1200265	no	26
			eb2eb0d39dd993f78da3f258449d992671c46f70		
Warnings:					
Information:					
19	NPL Documents	WIPO2007028531.pdf	1430085	no	30
			42ce35821225199382408622cc03f13238ec6899		
Warnings:					
Information:					

20	NPL Documents	wipo2007083138.pdf	1297230	no	37
			c3480dcd4b584857d3dd1c87c9a6026baffb4001		
Warnings:					
Information:					
21	NPL Documents	Yazdanfarselfreferenceddoppleroct.pdf	309556	no	3
			b29c60f9900be5e6bc893ac4a20483854c380fa1		
Warnings:					
Information:					
22	NPL Documents	Yelinspectraldomainspectrally.pdf	814350	no	15
			d70582489cb6cd0f5f916d2c6196d2739c6b0fe5		
Warnings:					
Information:					
23	NPL Documents	zhangfullrange polarization sensitive fourier.pdf	354921	no	7
			7cd563ed15ae729254dab5218facd3b71038bcb0		
Warnings:					
Information:					
24	NPL Documents	Zhaorealtimephaseresolvefunctional.pdf	318768	no	3
			78052a1559465b243c756fd1c83e7f7a515bdca		
Warnings:					
Information:					
Total Files Size (in bytes):			30504805		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.